EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	91	(\$15ammonium tmah taah) same (tri\$10amine amine) same (dimethyl adj carbonate)	US-PGPUB; USPAT	OR	ON	2007/02/08 08:58
L2	24	(\$15ammonium tmah taah) and (tri\$10amine amine) and (dimethyl adj carbonate)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/08 09:25
L3	12556	438/622.ccls. 438/623.ccls. 438/787.ccls. 438/789.ccls. 438/790.ccls. 257/758.ccls. 257/E21.273.ccls. 428/447.ccls.	US-PGPUB; USPAT	OR	OFF	2007/02/08 09:33
L4	7	L3 and (\$15ammonium tmah taah) and (tri\$10amine amine) and (dimethyl adj carbonate)	US-PGPUB; USPAT	OR	ON	2007/02/08 09:33
L5	22	((\$15ammonium tmah taah) and (tri\$10amine amine) and (dimethyl adj carbonate)).clm.	US-PGPUB	OR	ON	2007/02/08 09:38
S23	448	438/790.ccls.	US-PGPUB; USPAT	OR	OFF	2007/02/07 17:03
S24	383	hydroly\$8 and condens\$8 and (\$15ammonium tmah taah)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 17:12
S25	96	S24 and (por\$6 silane oxysilane alkoxysilane)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/07 17:12
S26	12542	438/622.ccls. 438/623.ccls. 438/787.ccls. 438/789.ccls. 438/790.ccls. 257/758.ccls. 257/E21.273.ccls. 428/447.ccls.	US-PGPUB; USPAT	OR	OFF	2007/02/07 17:23
S27	116	S26 and (hydroly\$8 same condens\$8 same (\$15ammonium tmah taah))	US-PGPUB; USPAT	OR	ON	2007/02/07 17:23
S28	170	(hydroly\$8 with condens\$8) same (\$15ammonium tmah taah) same ((por\$6 not portion) \$10silane)	US-PGPUB; USPAT	OR	ON	2007/02/07 17:46
S29	11	(hydroly\$8 with condens\$8) same (\$15ammonium tmah taah) same por\$6 same \$10silane	US-PGPUB; USPAT	OR	ON	2007/02/07 17:43
S30	1	(hydroly\$8 with condens\$8) same (\$15ammonium tmah taah) same tri\$10amine same (dimethyl adj carbonate)	US-PGPUB; USPAT	OR	ON	2007/02/07 17:48

EAST Search History

S31	1	(hydroly\$8 with condens\$8) same (\$15ammonium tmah taah) same (tri\$10amine amine) same	US-PGPUB; USPAT	OR	ON	2007/02/07 17:49
		(dimethyl adj carbonate)				

2/8/07 9:48:42 AM
C:\Documents and Settings\SSmoot\My Documents\EAST\Workspaces\10796656.wsp